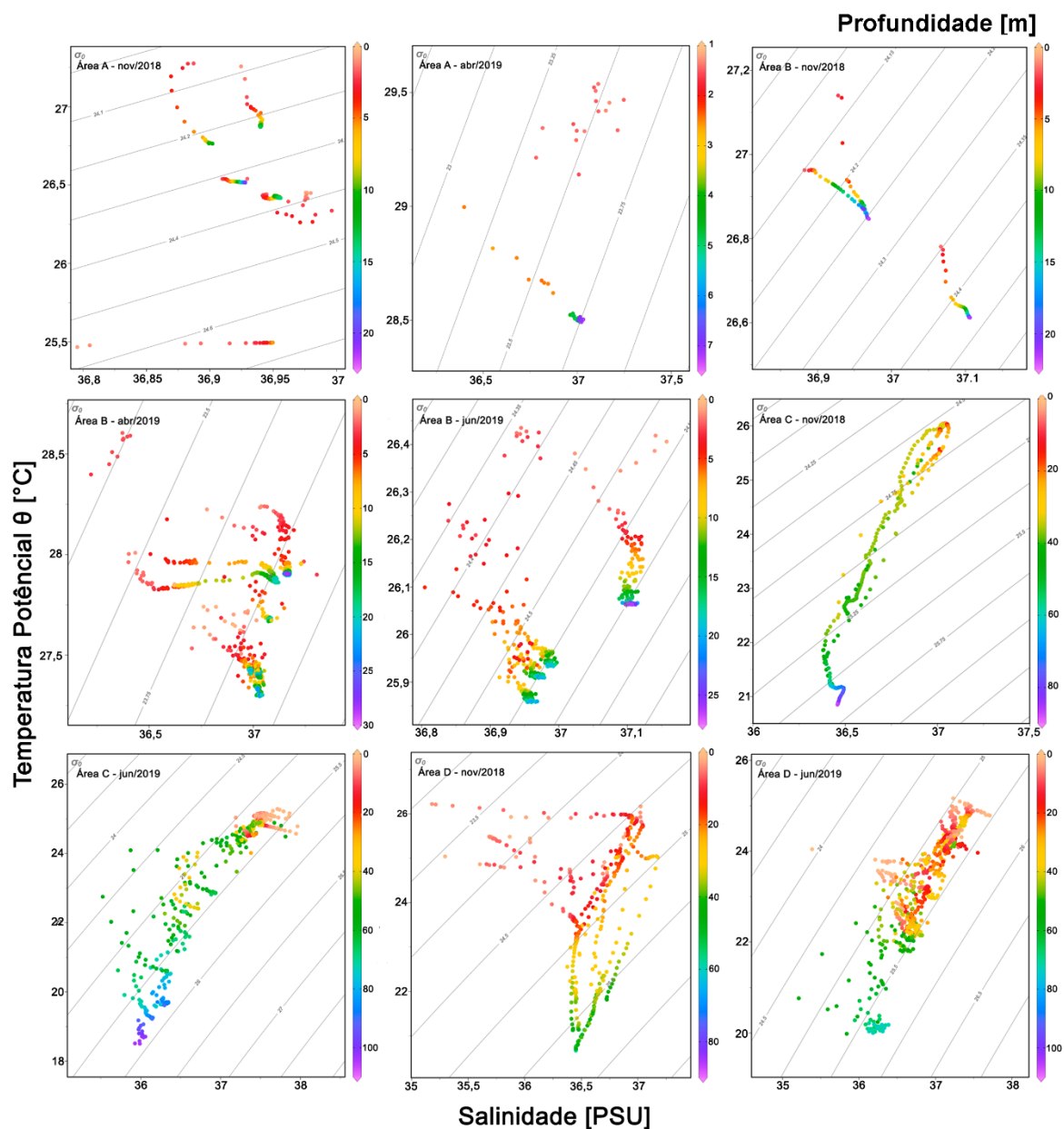
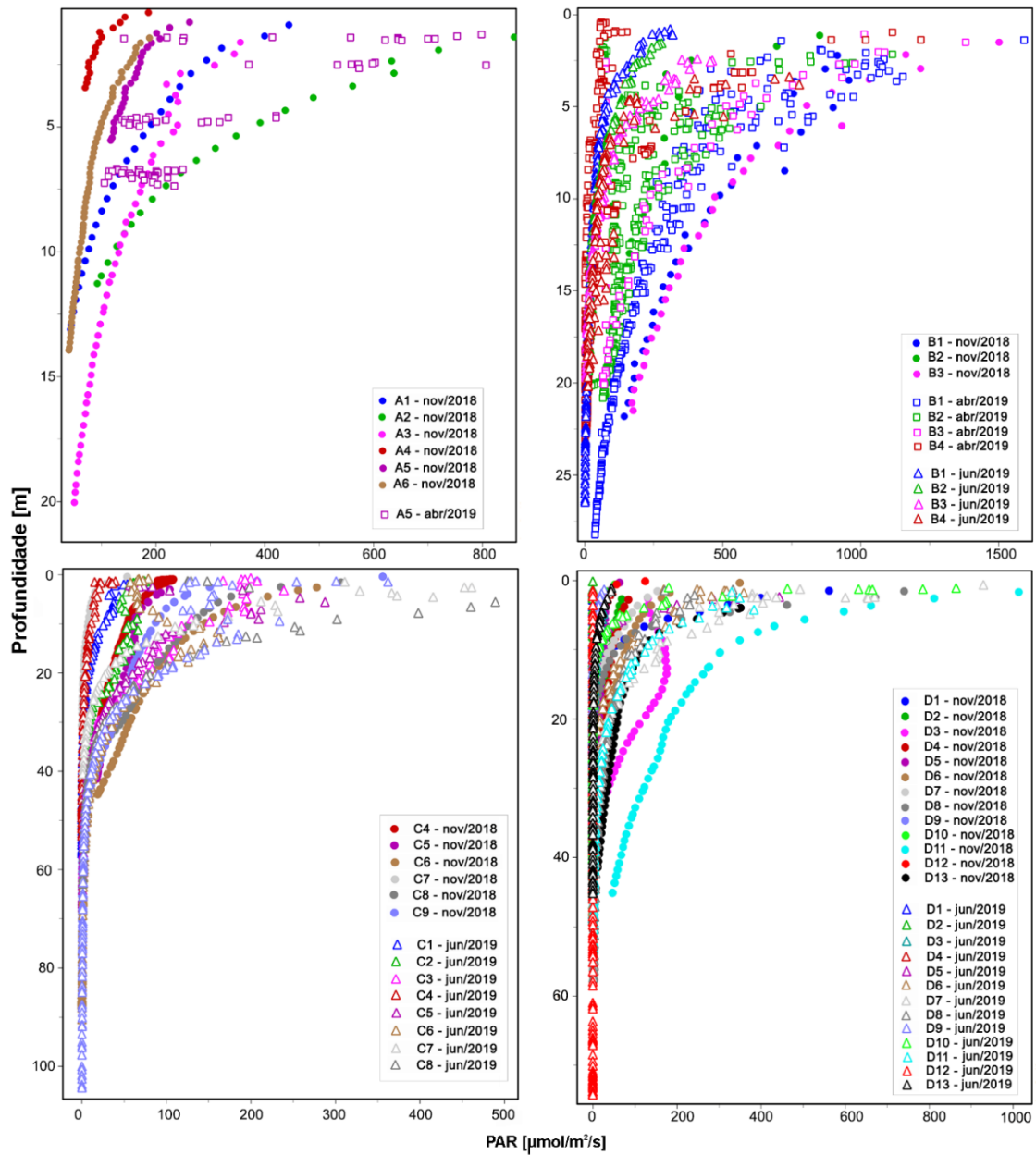


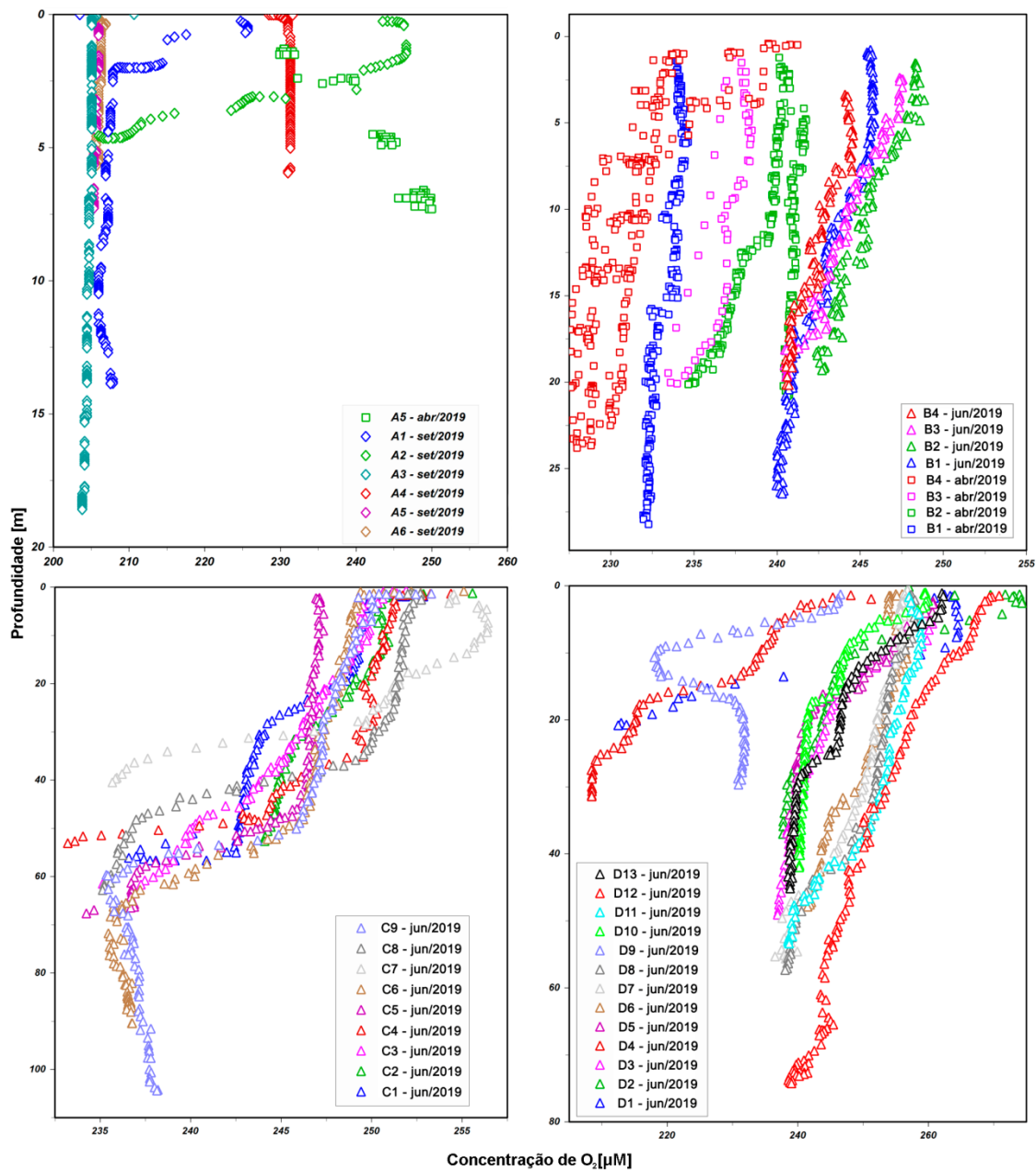
Diagramas TS baseados nos perfis verticais de temperatura (°C) e salinidade (PSU) obtidos nas quatro áreas (A, B, C e D). A profundidade (m) de medição de cada ponto está representada na escala de cores à direita de cada diagrama.



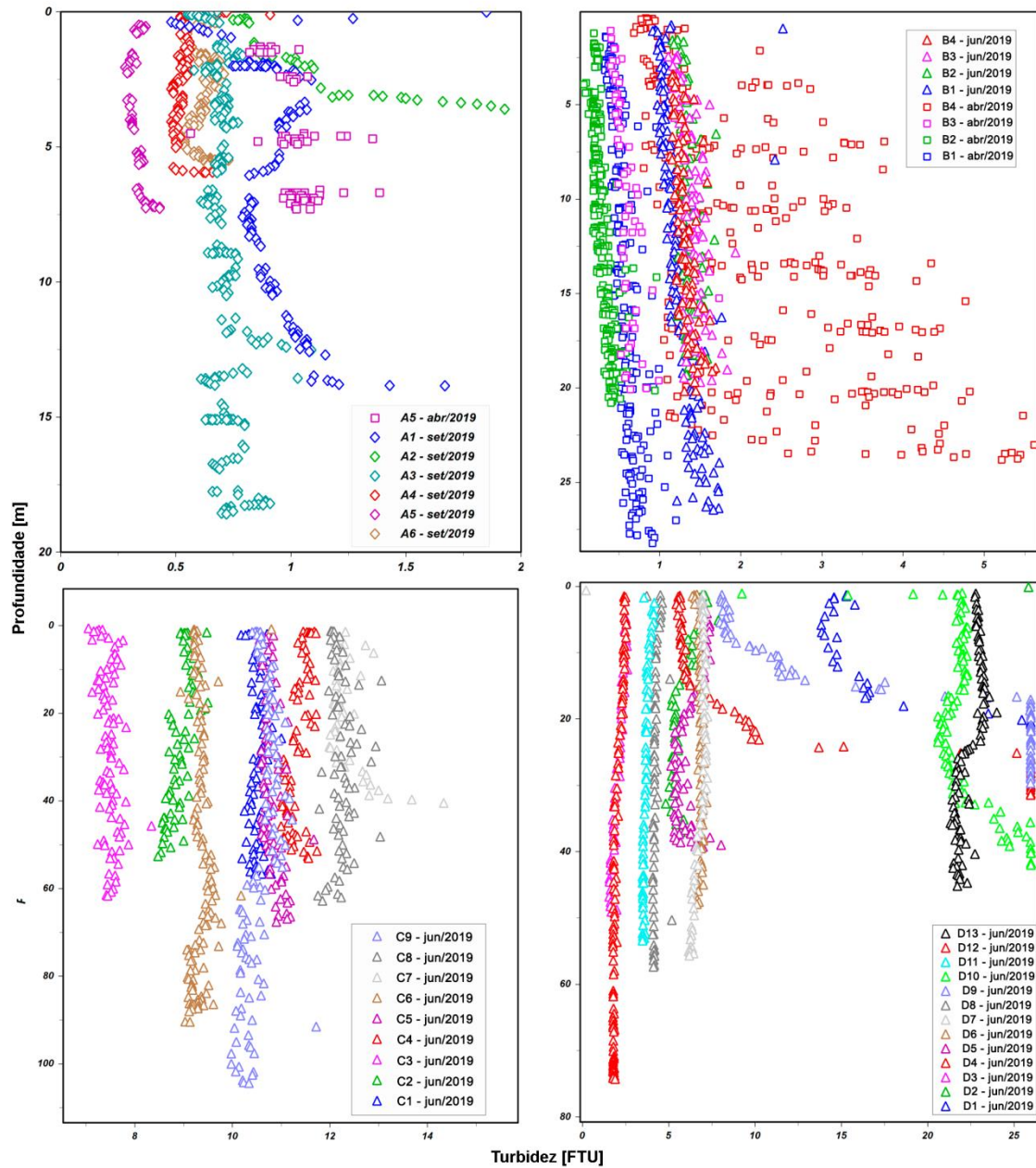
Perfis verticais de intensidade de radiação solar fotossinteticamente ativa (PAR) nas quatro áreas (A, B, C e D).



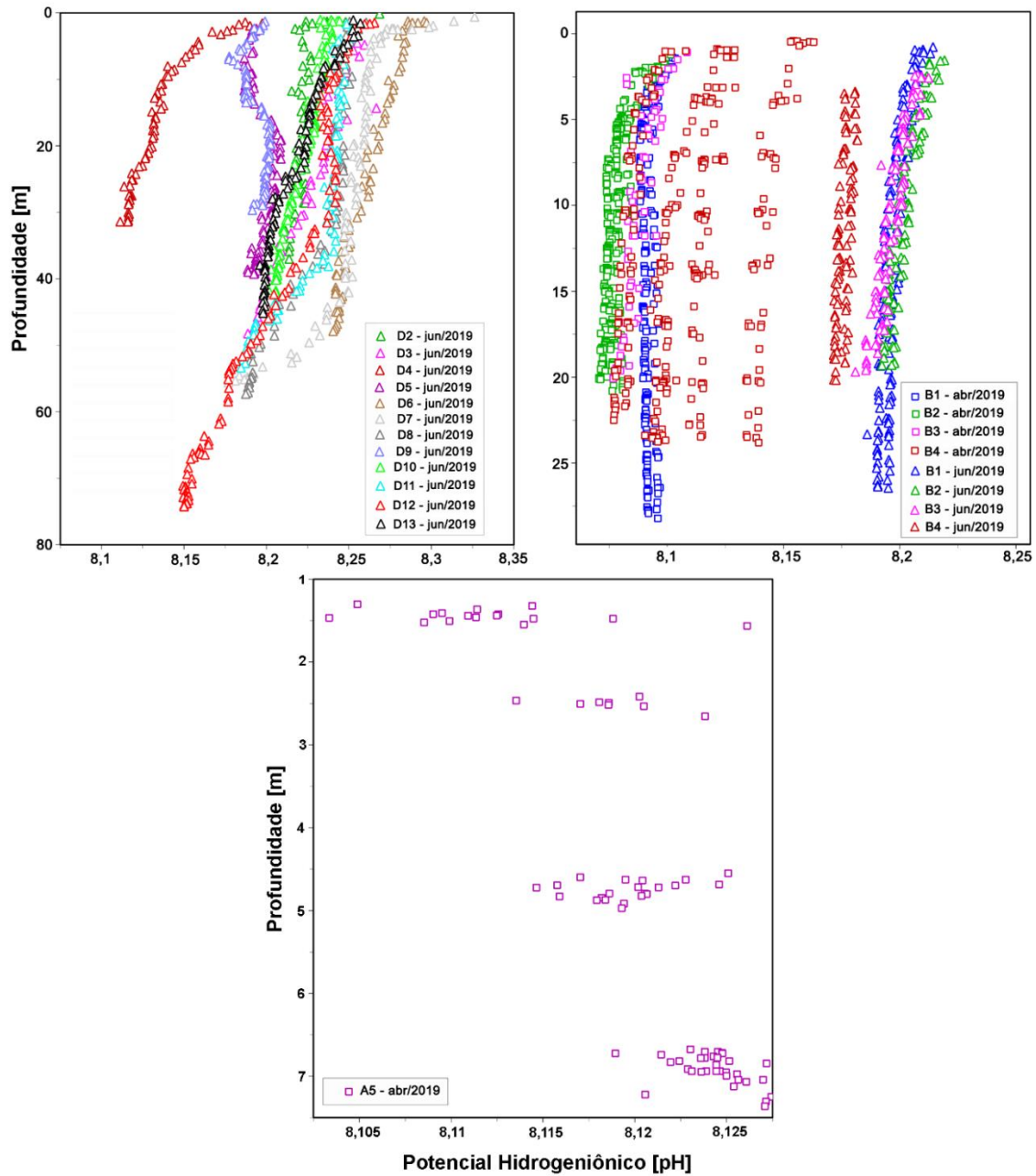
Perfis verticais de concentração de oxigênio dissolvido nas quatro áreas (A, B, C e D).



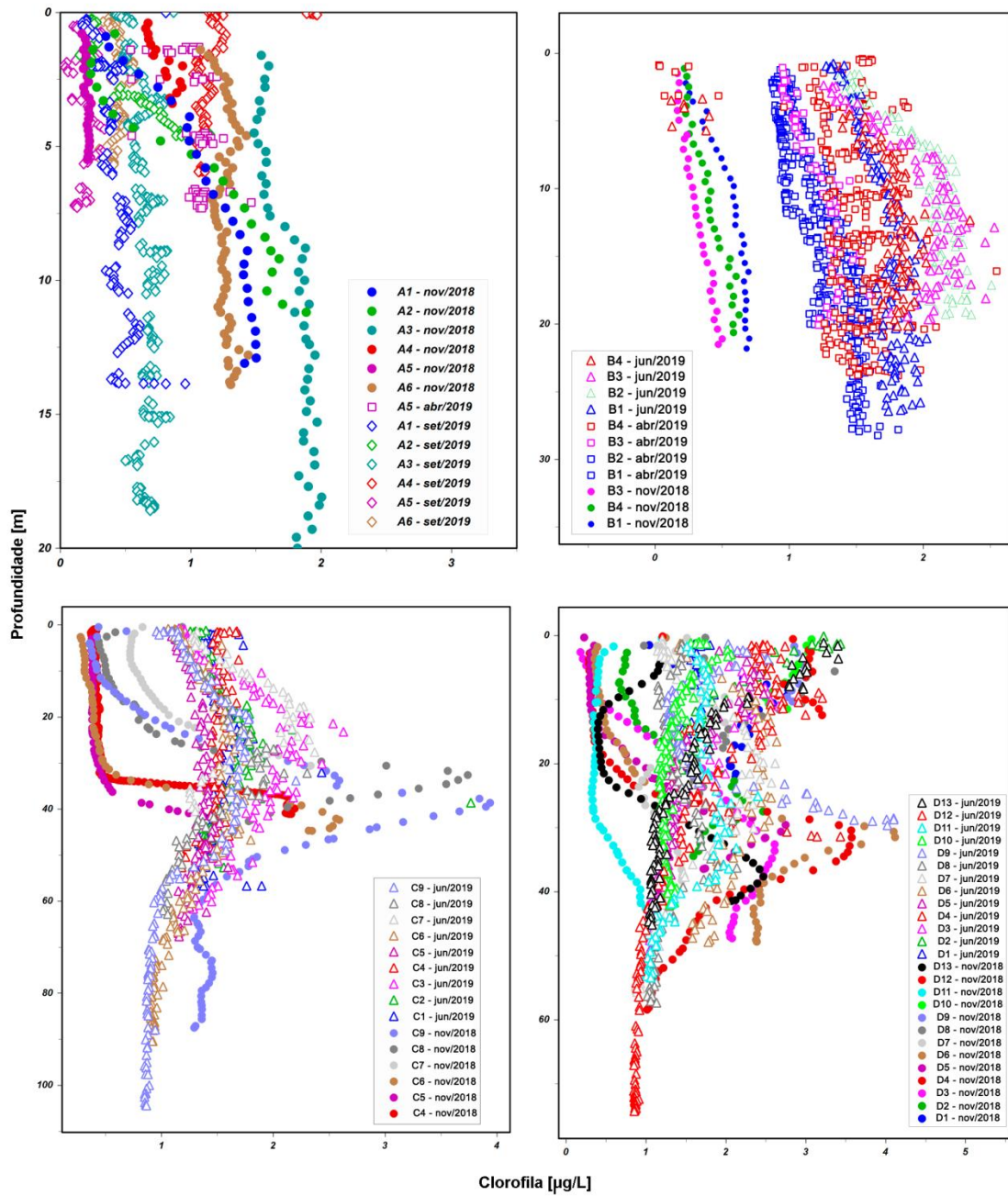
Perfis verticais de turbidez (Unidade Turbidimétrica de Formazina, FTU) nas quatro áreas (A, B, C e D).



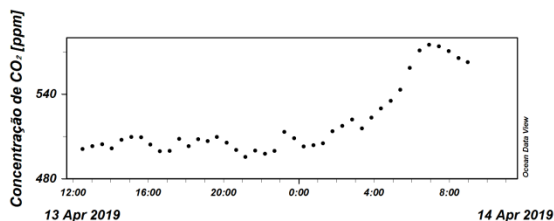
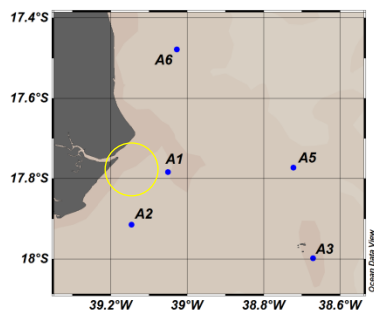
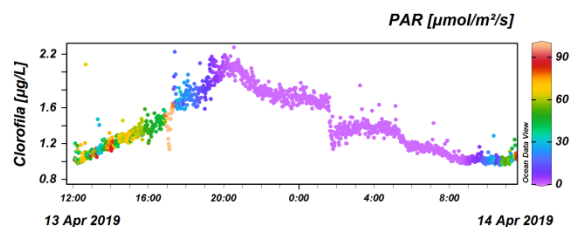
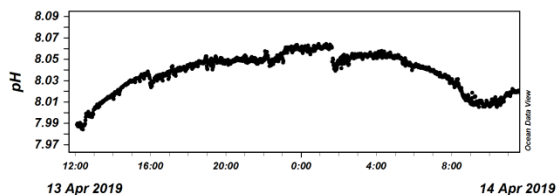
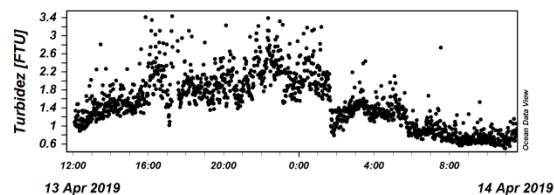
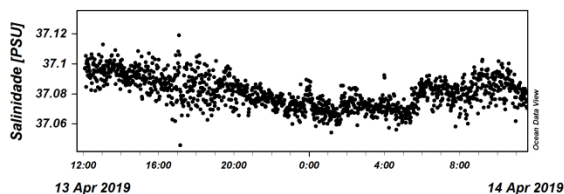
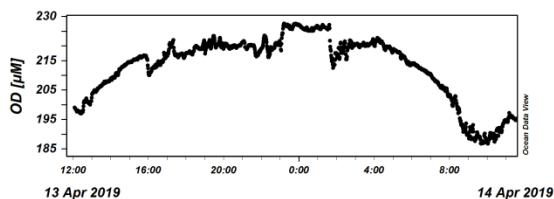
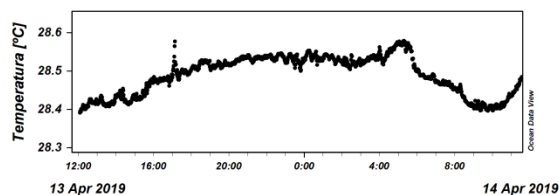
Perfis verticais de potencial hidrogeniônico (pH) nos sítios das (B, C e D).



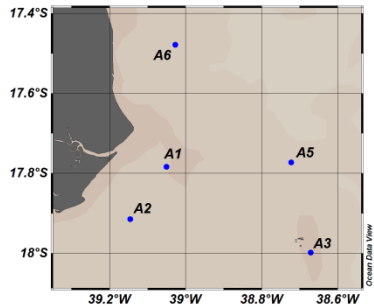
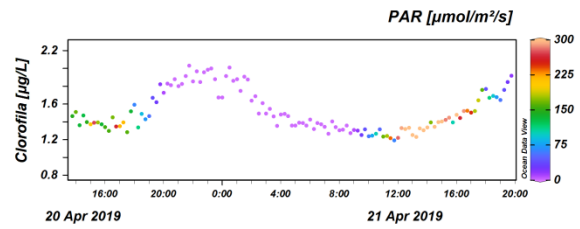
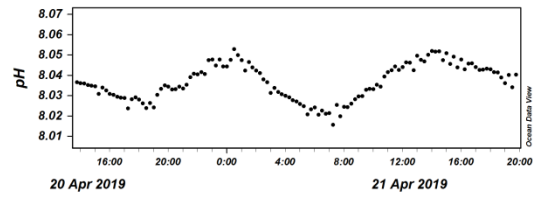
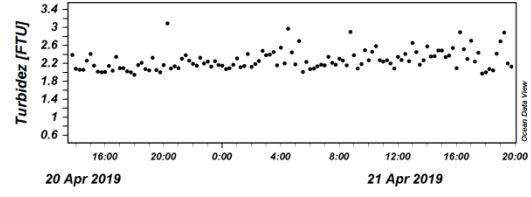
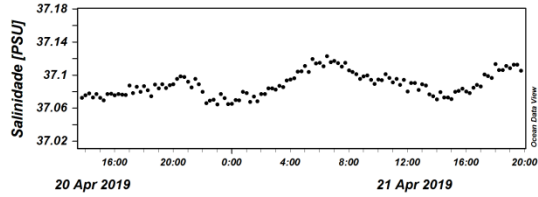
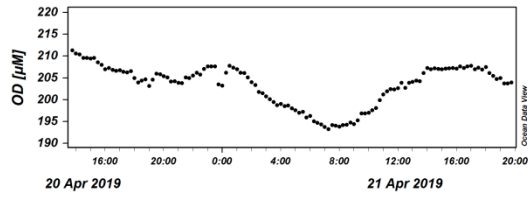
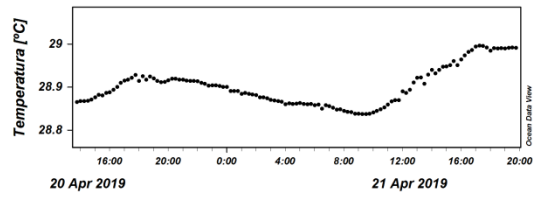
Perfis verticais de concentração de clorofila ($\mu\text{g L}^{-1}$) nas quatro áreas (A, B, C e D).



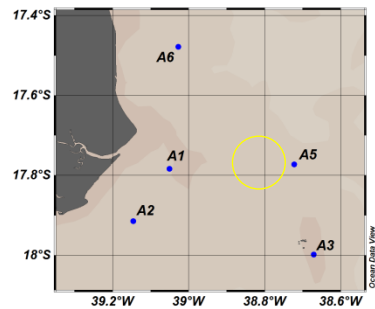
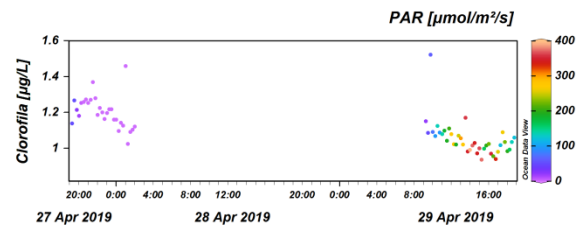
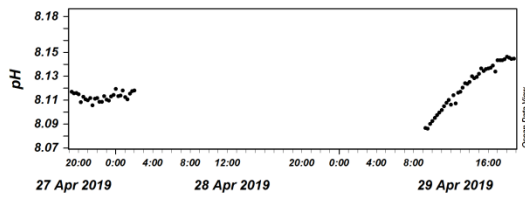
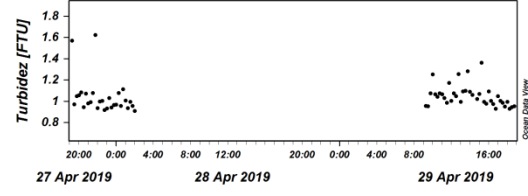
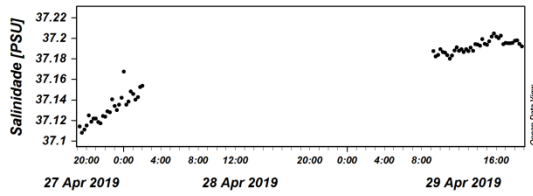
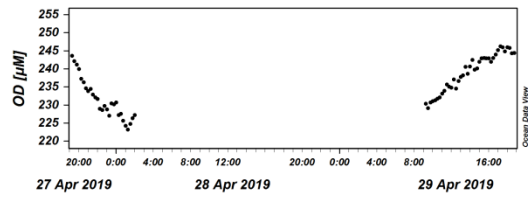
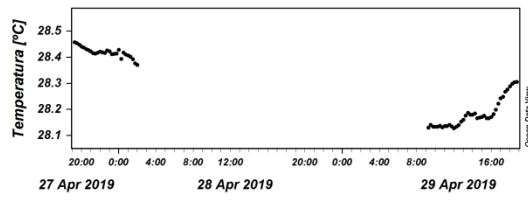
Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 15m no sítio A1 em abril de 2019. Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR), concentração de CO₂.



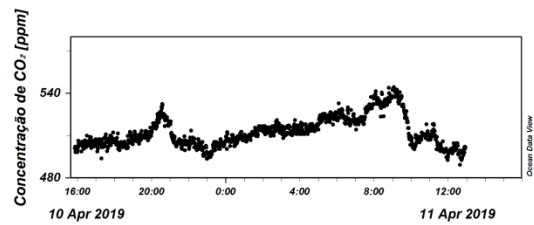
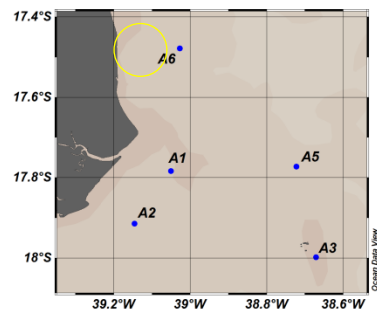
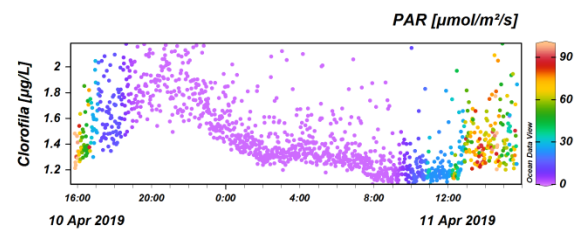
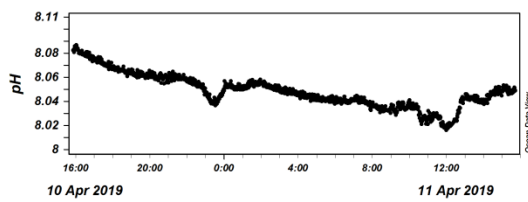
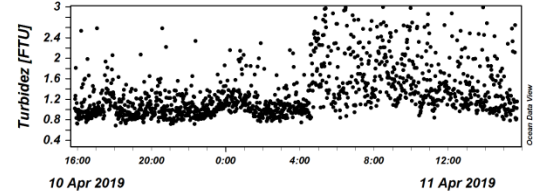
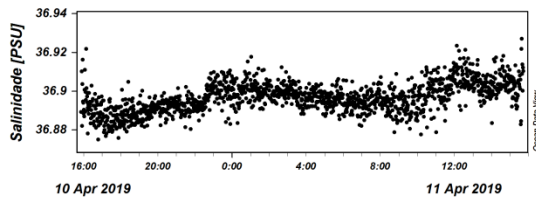
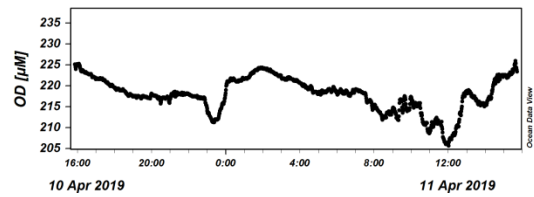
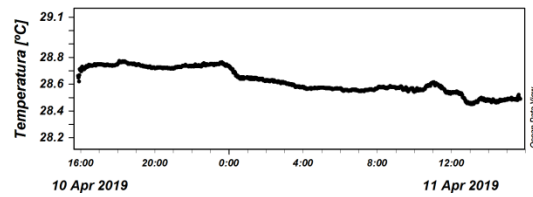
Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 9m no sítio A3 em abril de 2019.
 Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR).



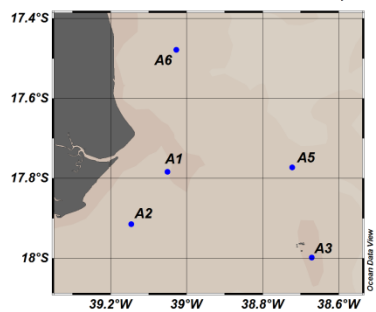
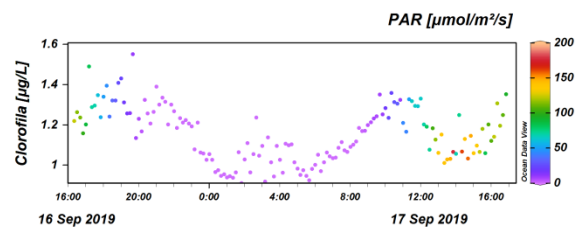
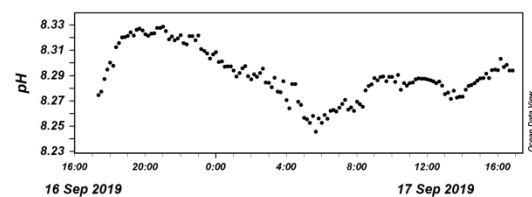
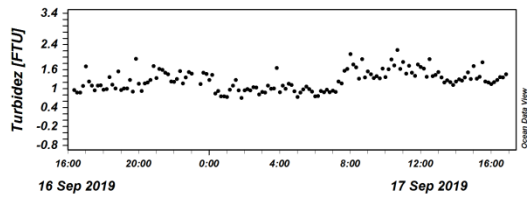
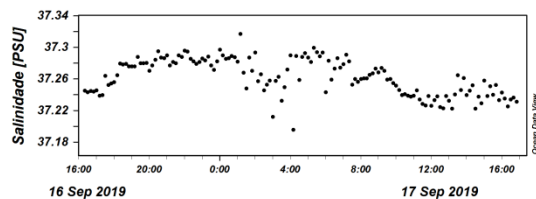
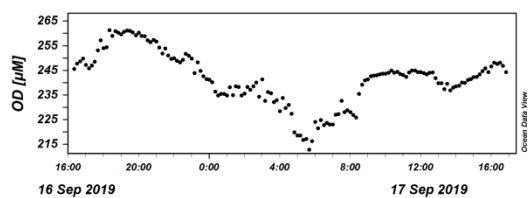
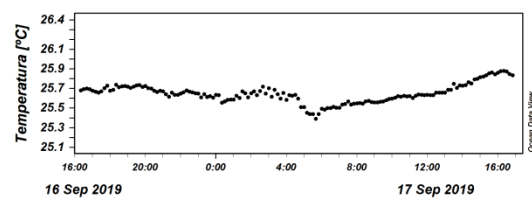
Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 15m no sítio A5 em abril de 2019.
 Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR).



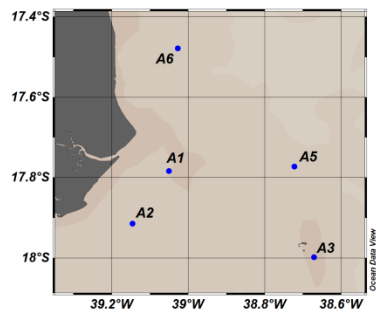
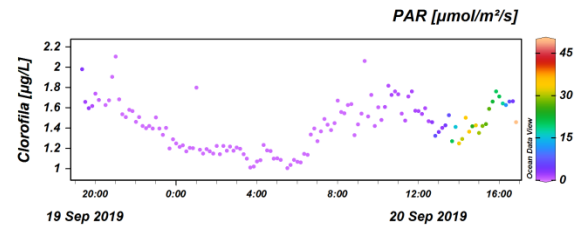
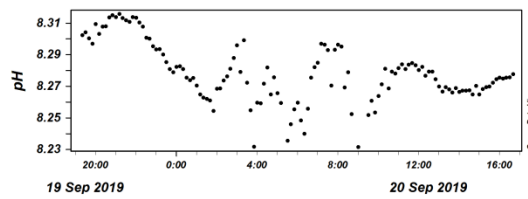
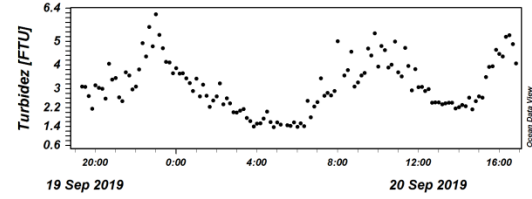
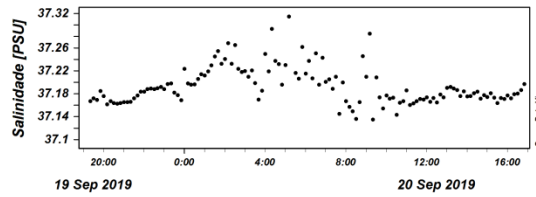
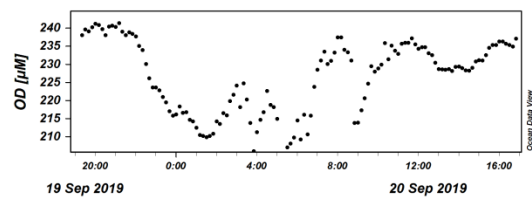
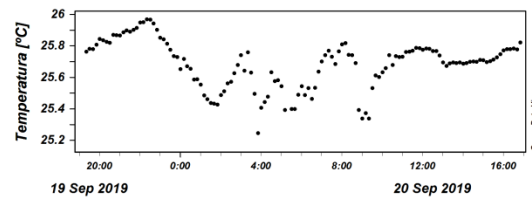
Varição temporal (diel) de propriedades físico-químicas da água na profundidade de 9m no sítio A6 em abril de 2019. Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiação (PAR), concentração de CO₂.



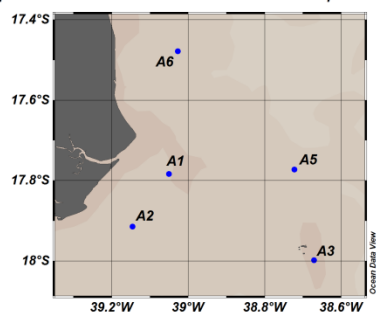
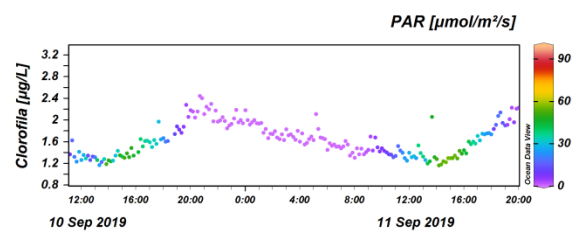
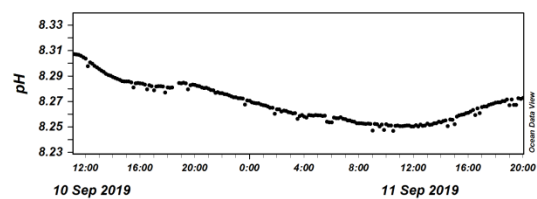
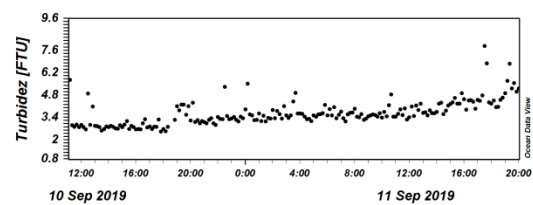
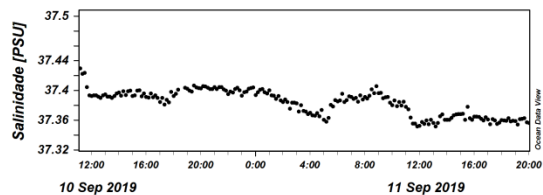
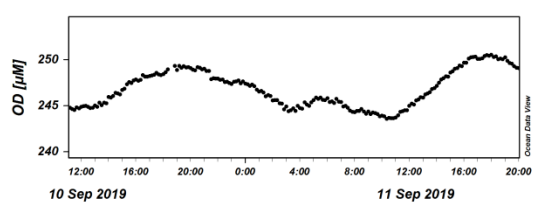
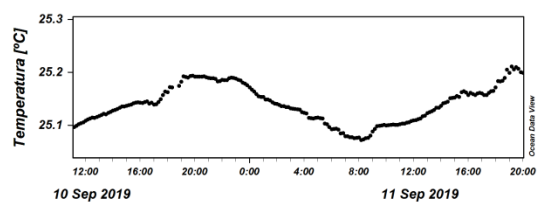
Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 15m no sítio A1 em setembro de 2019.
 Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR).



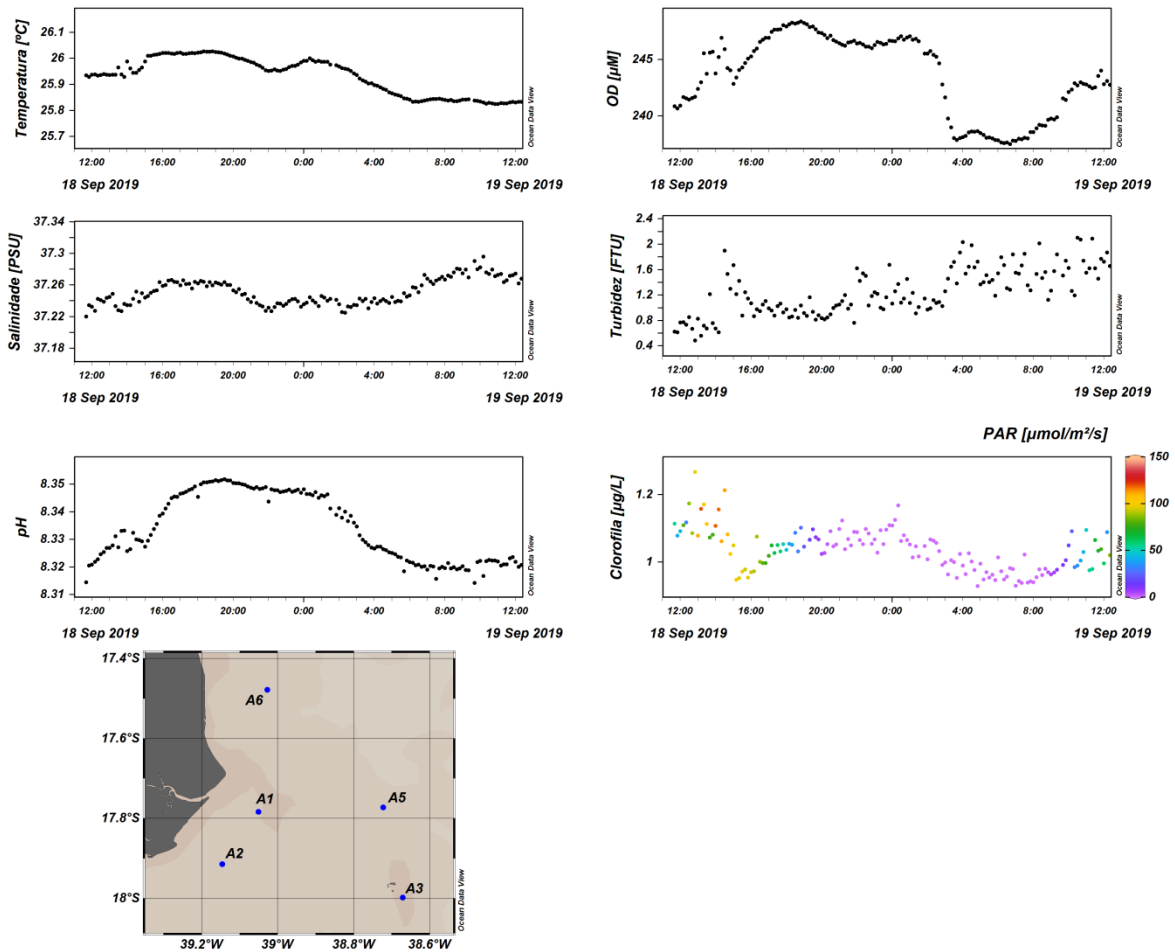
Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 7m no sítio A2 em setembro de 2019.
 Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR).



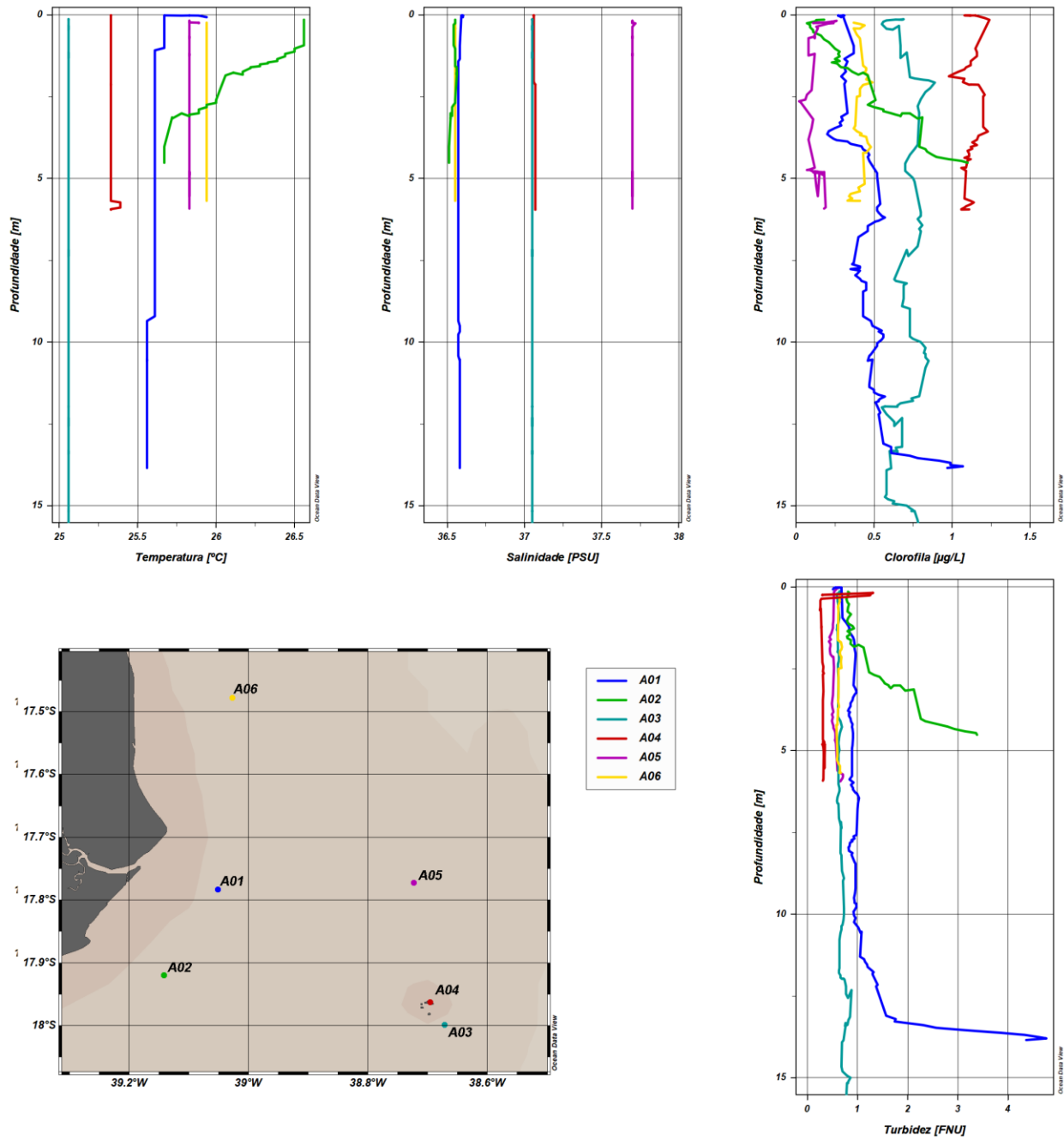
Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 19m no sítio A3 em setembro de 2019.
 Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR).



Variação temporal (diel) de propriedades físico-químicas da água na profundidade de 9m no sítio A6 em setembro de 2019.
Temperatura, salinidade, pH, oxigênio dissolvido, turbidez, concentração de clorofila e irradiância (PAR).



Perfis verticais temperatura (°C), salinidade (PSU), concentração de clorofila (µg/L) e turbidez nos seis pontos de coleta da area A na quarta campanha, em setembro de 2019.



Perfis verticais de temperatura ($^{\circ}\text{C}$), salinidade (PSU) dos pontos de coleta A03 e A05 da campanha de fevereiro de 2020.

Diagramas TS baseados nos perfis verticais de temperatura ($^{\circ}\text{C}$) e salinidade (PSU) obtidos nos pontos de coleta A03 e A05. A profundidade (m) de medição de cada ponto está representada na escala de cores à direita de cada diagrama.

